# Use Attainability Analysis

for

WBID 3428 Trib. to E. Fork Postoak Creek

Submitted by Missouri Department of Natural Resources Staff

To Missouri Department of Natural Resources Water Protection Program

Date Received: July 18, 2005



### Field Data Sheets for Recreational Use Stream Surveys

# JUL 1 A 2005 Water protection program

#### Data Sheet A - Water Body Identification

Water Body Name (from USGS 7.5' quad): Unnamed Trib. of E. Fork Post Oak Creek
8-digit HUC: 10300104
Missouri WBID #: 3428
County: Johnson
Upstream Legal Description: sec. 34, T45N, R26W
Downstream Legal Description: sec. 28, T45N, R26W
Upstream Coordinates: 433 346 4278 192
Downstream Coordinates: 430 \$75 4280 680
Discharger Facility Name(s): N/A
Discharger Permit Number(s): N/A
Number of Sites Evaluated:
Name of Surveyor and Telephone Number: Greg Caldwell and LeAnn Bullard (573)-884-3430
Organization: DNR
Position: Soil Scientists

I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

Signed:	egag (aldwell	Date: 6/2/105

#### Field Data Sheets for Recreational Use Stream Surveys

#### Data Sheet B - Site Characterization

(A separate sheet data sheet must be completed for each site)

	2406.1			Site Locati	on Descr	iption:			
Missouri WBID #: 3728-1				Site Location Description:					
Site GPS Coordinates: 4326/8 4278666				Bridge Ctx Rd 15/					
	Date & Time: 621/05 3.15				Facility Name:				
Personnel: G-C				Permit Number:					
Current Weather Cond	itions: Sny	<i>r</i>		Weather Conditions for Past 7 Days:					
Photo Ids: Upstream			stream: 34	428 D) Other: 342801					
Uses Observed*: 35 36 Dumping 37 Livestacic Path									
Swimming	Skin Diving		☐ SCUBA	diving	☐ Tub	ing	☐ Water Skiing		
☐ Wind surfing	☐ Kayaking		☐ Boating		□Wad	ling	Rafting		
☐ Hunting	☐ Trapping ☐ Fishing				Non	e of the above	Other:		
Describe: (include numb	Describe: (include number of individuals, frequency of use, photo-documentation of evidence of recreational uses, etc)								
Surrounding Condituousual items of interest.)	tions*: (Mark all	that pro	omote or impe	de recreatio	onal uses.	Attach photos o	of evidence or		
☐ City/County parks	☐ Playgrounds		MDC conservation la		ds Urban areas		☐ Campgrounds		
☐ Boating accesses	☐ State parks		National forests		☐ Nature trails		☐ Stairs/walkway		
☐ No trespass sign	Fence	M	Steep slopes		Other:				
Evidence of Human Use*:									
Roads	☐ Foot pats/pri	☐ Dock/pla	atform Divestock Watering		tock Watering	RV/ATV Tracks			
☐ Rope swings	☐ Camping sites		☐ Fire pit/s	- 1	☐ NPEDS discharge		☐ Fishing Tackle		
Dother: Dyp	4.55		•	- I					

Site Locations Map(s): Attach a map of the entire segment with the assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

<sup>\*</sup>Some of this information is not intended to directly influence a decision on any one particular recreation use analysis but may point to conditions that need further analysis or that effect another use

#### Field Data Sheets for Recreational Use Stream Surveys

## Data Sheet B - Site Characterization

Page Two - WBID# 3428:

Stream Moi Upstream		sical Dimensio	ns:					
	Vidth (ft.):	Length (ft		Avg. Depth (ft.):		Max Depth (ft	:.):	
□ Run W	idth (ft.):	Length (fi	<u>.):</u>	Avg. Depth (ft.):		Max Depth (ft.	.):	
Pool W	idth (ft.): 6	Length (ft	.): 75	Avg. Depth (ft.):	.5	Max Depth (ft.	4	
☐ Flow	Present?	Yes 🗆	No					
Downstrean	n View Phy	sical Dimensio	ons:					
☐ Riffle V	Vidth (ft.):	Length (ft	.):	Avg. Depth (ft.):		Max Depth (fl	<u>.):</u>	
□ Run W	idth (ft.):	Length (f	t.):	Avg. Depth (ft.):		Max Depth (ft	.):	
ÆLP∞ol W	ridth (ft.); 8	Length (fi	.):/ <i>Ø</i>	Avg. Depth (ft.):	15	Max Depth (ft	): ]	
☐ Flow	Present?	Yes 🗆	No					
Substrate*•	(These values	s should add up to	100%)					
	obble /_O	% Gravel	% Sand	% Silt	85	% Mud/Clay		% Bedrock
				1341				
		*: (Mark all that a		<b>X</b>		04.	-	
Odor: Color:	☐ Sewa		☐ Chemical☐ Gray	None		Other Nur/C	7	
Bottom depo			☐ Fine sedin			Other		
Surface depo		Scum	Foam	None		Other		
Comments:  *This informat	Please attach tion is not to b understandin	additional comme e used solely for r g of water conditi	ents (including emoval of a rec ons. Conseque	information from in creational use design	iterviews) nation but on is not is	to this form.  rather is to provintended to directle	y influe:	nce a
I, the under	rsigned hea	arby affirm to true and accur	the best of	my knowledge,  Date:	, that al	l information		

WBID 3428-Dumping







WBID 3428-Downstream #1



WBID 3428-Upstream #1



